

IN THE CLAIMS:

Kindly replace the claims of record with the following full set of claims:

1. (Currently amended) A method, operable in a processing system, for playing a content available for downloading, comprising the steps:

reading a pre-stored content providing additional-information regarding a content of said content available for downloading, the pre-stored content including at least a quality menu of the content available for downloading wherein the quality menu includes a plurality of quality options associated with different bandwidth related rendering qualities associated with the content available for downloading, said quality options being independent of rendering capabilities of said processing system;

detecting an available bandwidth;

sending a request for downloading the content available for downloading according to the additional information regarding the content available for downloading, wherein the request includes information of the detected available bandwidth;

selecting a quality for downloading the content available for downloading from the menu of quality menu associated with the content available for downloading, the quality selection selected being in conformance with the detected available bandwidth;

receiving the content available for downloading according to the selected quality associated with the detected bandwidth;

playing the content available for downloading combined with the pre-stored content synchronously; and

monitoring the available bandwidth to select a quality from the quality menu for playing of the combined content available for downloading and the pre-stored content synchronously from the quality menu suitable for the available bandwidth.

2. (Currently amended) The method according to claim 1, wherein the request includes a URL of a website on which the content available for downloading are is stored.

3. (Original) The method according to claim 1, wherein the detecting step is arranged for detecting throughput of effective information transmitted within a specific period.

4. (Currently amended) A method for playing a content available for downloading on a processing system, comprising the steps:

reading a pre-stored content providing additional information regarding a content of said content available for downloading, the additional information including at least a quality menu of the content available for downloading, wherein the quality menu includes a plurality of quality options associated with different bandwidth related rendering qualities associated with the content available for downloading, said quality options being independent of rendering capabilities of said processing system;

detecting an available bandwidth;

selecting a relevant quality of the content available for downloading according to the detected bandwidth information from the quality menu and the additional information regarding the content available for downloading;

sending a request for downloading the content available for downloading according to the information relevant to the content available for downloading, wherein the request includes the relevant quality;

receiving the content available for downloading according to the relevant quality;

playing the content available for downloading combined with the pre-stored content synchronously additional information regarding the content of the content available for downloading; and

monitoring the available bandwidth to select a quality from the quality menu for playing of the combined content available for downloading and the pre-stored content synchronously from the quality menu suitable for the available bandwidth.

5. (Currently amended) The method according to claim 4, wherein the additional information regarding the content available for downloading further includes an ID of an optical disk, and an URL of a website on which the content available for downloading is are stored.

6. (Original) The method according to claim 4, wherein the detecting step is arranged for detecting throughput of effective information transmitted within a specific period.

7. (Currently amended) A method for playing a content available for downloading, comprising the steps:

reading a pre-stored content which include information regarding a content of the content available for downloading, the pre-stored content including at least a quality menu of the content available for downloading wherein the quality menu includes a plurality of quality options associated with different bandwidth related rendering qualities associated with for the content available for downloading, said quality options being independent of rendering capabilities of a system for playing the content;

detecting an available bandwidth;

selecting, from the quality menu, a relevant quality of the content available for downloading according to the detected bandwidth information and the information regarding the content of the content available for downloading;

sending a request for downloading the content available for downloading according to the information regarding the content of the downloaded content, wherein the request includes the relevant quality;

receiving the content available for downloading according to the relevant quality;

playing the content available for downloading combined with the information regarding the pre-stored content of the content available for downloading synchronously; and

monitoring the available bandwidth to select a quality from the quality menu for playing of the combined content available for downloading and the pre-stored content synchronously from the quality menu suitable for the available bandwidth.

8. (Currently amended) The method according to claim 7, wherein the information regarding the content of the content available for downloading includes an ID of an optical disk, an URL of a website on which the content available for downloading is are stored.

9. (Original) The method according to claim 8, wherein the detecting step is arranged for detecting throughput of effective information transmitted within a specific period.

10. (Currently amended) A device for playing a content available for downloading, comprising:

a reading means for reading a pre-stored content which include information regarding a content of the content available for downloading, the pre-stored content including at least a quality menu of the content available for downloading wherein the quality menu includes a plurality of quality options associated with different bandwidth related rendering qualities associated with the content available for downloading, said quality options being independent of rendering capabilities of the device;

a detecting means for detecting an available bandwidth;

a sending means for sending a request for downloading the content available for downloading according to the information contained within the pre-stored content, wherein the request includes the information of the bandwidth;

a receiving means for receiving the content available for downloading according to a quality selected based on the detected bandwidth;

a playing means for playing the content available for downloading combined with the pre-stored content; and

a monitoring means for monitoring the available bandwidth to select a quality from the quality menu for playing of the combined content available for downloading and the pre-stored content synchronously from the quality menu suitable for the available bandwidth.

11. (Currently amended) The device according to claim 10, wherein the request includes a URL of a website on which the content available for downloading is stored.

12. (Original) The device according to claim 10, wherein the detecting means are arranged for detecting throughput of effective information transmitted within a specific period.

13. (Currently amended) A device for playing a content available for downloading, comprising:

a reading means for reading a pre-stored content which include information regarding a content of the content available for downloading, the pre-stored content including at least a quality menu of the content available for downloading, wherein the quality menu includes a plurality of quality options associated with different bandwidth related rendering qualities associated with the content available for downloading, said quality options being independent of rendering capabilities of the device;

a detecting means for detecting available bandwidth;

a selecting means for selecting relevant quality of the content available for downloading according to the detected bandwidth information and the information regarding the content available for downloading;

a sending means for sending a request for downloading the content available for downloading according to the information relevant to the downloaded content, wherein the request includes the relevant quality;

a receiving means for receiving the content available for downloading according to the relevant quality;

a playing means for playing the content available for downloading combined with the pre-stored content; and

a monitoring means for monitoring the available bandwidth to select a from the quality menu for playing of the combined content available for downloading and the pre-stored content synchronously from the quality menu suitable for the available bandwidth

14. (Currently amended) The device according to claim 13, wherein the information relevant to the content available for downloading includes an ID of an optical disk, an URL of a website on which the downloaded content is are stored and the quality menu.

15. (Original) The device according to claim 13, wherein the detecting means are arranged for detecting throughput of effective information transmitted within a specific period.

16. (Currently amended) A device for playing a content available for downloading, comprising:

a reading means for reading a pre-stored content which include information regarding a content of the content available for downloading, the pre-stored content including at least a quality menu of the content available for downloading, wherein the quality menu includes a plurality of quality options associated with different bandwidth related rendering qualities associated with for the content available for downloading, said quality options being independent of rendering capabilities of the device;

a detecting means for detecting an available bandwidth;

a selecting means for selecting relevant quality of the content available for downloading according to the detected bandwidth information and the information regarding the content of the content available for downloading;

a sending means for sending a request for downloading the content available for downloading according to the information relevant to the content available for downloading, wherein the request includes the relevant quality;

a receiving means for receiving the content available for downloading according to the relevant quality;

a playing means for playing the content available for downloading combined with the pre-stored content; and

a monitoring means for monitoring the available bandwidth to select a quality from the quality menu for playing of the combined content available for downloading and the pre-stored content synchronously from the quality menu-
suitable for the available bandwidth.

17. (Currently amended) The device according to claim 16, wherein the information relevant to the content available for downloading includes an ID of an optical disk, an URL of a website on which the downloaded content is are stored.

18. (Original) The device according to claim 17, wherein the detecting means are arranged for detecting throughput of effective information transmitted within a specific period.